Evaluation results

Lvaluation results		
Attribute	IE NAT Tillage	IE Macroom SE
SOIL KNOWLEDGE FARMERS		Moderate knowledge
-PRIORITY	Medium	Medium
ROLE	Medium	Medium
Soil and land	Medium	Medium
role management	High	High
role land planning	No reply	No reply
Soil	High	High
role soil threats	High	High
role soil functions	High	High
Human	Low	Low
role monitoring	No reply	No reply
Knowledge	Low	Low
role policy	No reply	No reply
role research	No reply	No reply
CONCERNS	Concerned	Concerned
policy	No reply	Yes
attitude	High	Low
└Soil and land	Medium	Medium
- Management	Medium	Medium
concern land use	Low	Low
□concern land management		High
⊢Soil	Medium	Medium
concern functions	High	High
concern threats	Medium	Low
Concern monitoring	No reply	No reply
-Knowledge	Medium	Low
soil quality knowledge	No reply	No reply
costs	High	Low
QUALITY	Low	Low
PERCEPTION	Medium	Low
quality level	No reply	No reply
DEFINITION	Medium	Low
Soil and land	Medium	Low
def land planning	No reply	No reply
def management	Medium	Low
Soil	High	Low
def soil threats	Medium	Low
def property	High	Low
Other	Low	Low
def scale		No reply
der scale der scale der scale	No reply Low	
	Medium	No reply
SOIL FUNCTIONS		Low
Primary Productivity	High	Low
-Water	High	Medium
Carbon	High	Low
Biodiversity	Low	Low
└Nutrient Cycling	Medium	Low
	Low	Low
⊢Tool	High	Medium
Soil and land	High	Low
soil tool	High	Low
management tool	High	Low
└─Stakeholder	Shared	Shared
reg/nat stakeholders	No	No
-advisory service	Yes	Yes
farmer	Yes	Yes
-Activity	Low	Low
─Data/monitoring	Low	Low
soil and land data	No reply	No reply
economy data	Low	No reply
Research	Low	Low
soil and land research	No reply	No reply
	• •	• •

economy research research for policy No No No No Action Low Low -network Single Single -soil and land action Low Low scale action Local Local Policy (oblig+volunt) Low Low -voluntary No reply No reply policy scale
Soil and land oblig policy National/Regional Local Broad No broad -soil policy No No -agriculture policy Yes No environmental policy Yes No -land market policy No Yes